Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<b>L1</b>	90876	(luma luminance brightness intensity) near5 (distribution spread spectrum range statistics)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L2	811	((luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))) same contrast\$3 same L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L3	1433	((non adj linear\$2) non?linear\$2 nonlinear\$2) same ((chroma chromatic color (hue and saturation)) near5 (correct\$3 adapt\$3 modif\$3 transform\$5 adjust\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L4	3	(L2 and L3) and @pd>="20050414"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 14:00
L5	29	L2 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L6	6067	345/589,590.ccls. 348/253-258, 565-568,645-652,663,667, 671-674,686-689.ccls. 358/519. ccls. 382/167-169,274.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L7	1	(L5 and L6) and @pd>="20050414"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L8	90876	(luma luminance brightness intensity) near5 (distribution spread spectrum range statistics)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58
L9	3	(bands same (((luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))) same contrast\$3 same L8)) and @pd>="20050414"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 14:00
L10	14	("4386345" "4430665" "4774580" "5828793" "5940544" "5949918" "6008794" "6023266" "6172718" "6239782" "6351558" "6396504" "6400989" "6417891").pn.	USPAT	OR	ON	2005/09/13 14:00
L11	2	jp-2001134235-\$.did.	JPO; DERWENT	OR	ON	2005/09/13 14:03

L12	0	5 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 14:13
L13		2 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 14:14
S1	127792	(luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/04/13 13:57
S2	85764	(luma luminance brightness intensity) near5 (distribution spread spectrum range statistics)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 13:51
S3	12932	gamma near5 correct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 13:56
S4	4632	contrast\$3 same S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 13:56
S5 ·	743	((luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))) same contrast\$3 same \$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:16
S6	1365	((non adj linear\$2) non?linear\$2 nonlinear\$2) same ((chroma chromatic color (hue and saturation)) near5 (correct\$3 adapt\$3 modif\$3 transform\$5 adjust\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:03
S7	26	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:57
S8	5711	345/589,590.ccls. 348/253-258, 565-568,645-652,663,667, 671-674,686-689.ccls. 358/519. ccls. 382/167-169,274.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:29
S10	9	S7 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:58

S11	85871	(luma luminance brightness intensity) near5 (distribution spread spectrum range statistics)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/04/14 10:15
S12	743	((luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))) same contrast\$3 same \$11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:15
S13	18	bands same (((luma luminance brightness intensity) same (chroma chromatic color (hue and saturation))) same contrast\$3 same S11)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2005/09/13 13:58